## Abstract

The present invention relates to a portable player for videodisc with a screen which can rotate in upturn and/or turn around. The player has a screen, which can rotate within 180 degrees relatives to the vertical axes and the horizontal axes of its main body respectively. The player has a main body having a disc driver means and a disc information read/processing means, and a display cover board having a screen. There is an upturn hinge means at an edge of the main body and an edge of the display cover board. A cable connects between the main body and the display cover board. The main body of the hinge means for upturn is a T shaped cannula. The horizontal end of the cannula is fixed on the side of the display cover board and is a shaft having a damper. The vertical end is used as a rotation shaft which is mounted on the main body. A cable across through the inner hole of the main body of the upturn hinge means to make the main body of the player and the display cover board connected. It can make a user upturn and/or rotate the display cover board randomly at a bus, a train or a ship and so on, with regardless of the limitation of space. It may obtain a better effect. 15

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